

Bluetooth Wireless Headset BHS - 601

ENGLISH

ENGLISH	2
Bluetooth Headset BHS-601 User Guide	4
Getting to Know Your Bluetooth Headset	
First Time Use	
Charging Your Headset	5
Normal Charging Time	6
Charge Indication	6
Talk & Standby Time	6
Low Battery	7
Turn on/off Headset	7
Pairing Your Headset	7
Link Headset with Phone	8
To Use Headset	9
To Dial a Call	9
To Answer a Call	9
To Reject an Incoming Call	9
To End a Call	9
Switch between Headset and Phone	9
Mute	10
Voice Activation	
Last Number Redial	10
Volume Adjustment	11
To Reset the Headset	11
Warning	12
Product Specifications	13

About Bluetooth™ Technology

Bluetooth is a technology for wireless communication between devices.

Bluetooth technology is based on a radio with a receiver and a transmitter, which have been built into a tiny microchip. One of these microchips is incorporated in the Wireless Headset, and another is integrated into the compatible mobile phone.

Bluetooth offers the ability to create wireless connections between the headset and mobile phone within a radius of up to 10 meters, without a physical cable or line-of-sight connection.

Bluetooth Wireless Headset BHS-601 User Guide

Getting to Know Your Bluetooth Headset

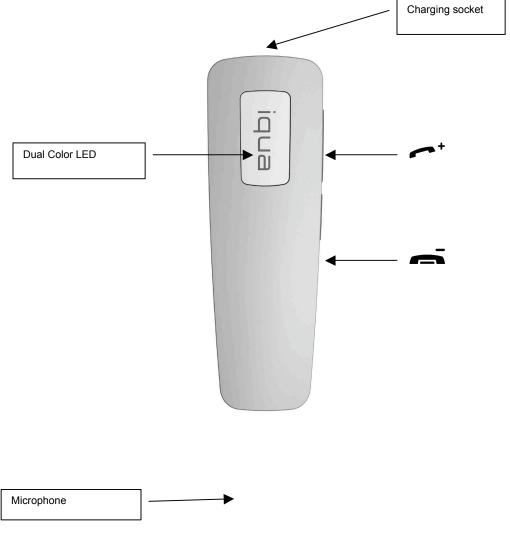


Figure 1.

First time use

- Charge your headset Pair your headset with a Bluetooth enabled mobile phone

Charging your headset:



Figure 2.

The Bluetooth Headset comes with a built-in rechargeable battery. Before using this headset, please fully charge the battery for the first time use.

Charging Options:

- 1. Plug AC Charger to power supply end of USB Cable, then plug mini USB connector end of the USB Cable to charge jack of the headset.
- 2. Plug DC Car Charger to power supply end of USB Cable, then plug mini USB connector end of the USB Cable to charge jack of the headset.
- 3. Plug the USB Cable to the USB Connector of a PC, then plug mini USB connector end of the USB Cable to charge jack of the headset.

Normal Charging Time

Under normal usage, battery of headset will be full after 2 hours of charging. When battery is full, headset will stop charging power automatically.

Charge Indication

When headset is charged, LED is red color constantly on. Once battery is full, LED turns off automatically.

Talk & Standby Time

If battery is charged fully and under normal usage conditions, talk time is up to 5 hours / standby time 120 hours.

Low Battery

When the headset is on and the battery becomes low, the LED will blink red color and the headset will "beep" 3 times every 20 seconds. At that time, please recharge the battery as described in the above step as "Charging Your Headset".

Turn on the Headset

Constantly press — Button for 5 seconds until you hear 2 short beeps. The LED will blink blue color for 3 times.

Turn off the Headset

Constantly press ** Button for 2 seconds until you hear 2 short beeps. The LED will blink red color for 3 times.

Pairing Your Headset

This headset must use a Bluetooth enabled mobile phone. Configuration set up as below for the first time use.

- Keep headset and phone around 1 meter.
- Assure headset is turned off.
- Constantly press
 * Button until LED blinks red and blue in turn.
- Initiate Bluetooth function of phone & search for Bluetooth devices.
- Phone will start searching for Bluetooth devices. If it's successful, phone screen will show the name of obtained device - "BHS-601". Press "Yes" to pair this headset to the phone.
- Input ID code of headset "0000". Press "Yes" to complete pairing. Meanwhile, this headset is under Standby -mode - BLUE LED blinks 5 times.
- Back to main menu of phone. Headset is under Standby -mode and ready for Bluetooth communication. Please locate this headset within 10 meters (max.) to phone.

Notice: If pairing process cannot complete within 2 minutes, LED will stop blinking red and blue in turn. Please follow up above steps to repairing again.

Link headset with phone

Once pairing is successful, headset is under Standby -mode. Please refer to procedure below.

- For incoming and outgoing calls, phone will link headset automatically. User can talk to microphone of this headset for voice dialing or redial out the last phone number.
- For incoming and outgoing calls, phone will link headset automatically. If phone has been cut
 off link to headset, reconnect procedure as below.
 - 1. Press Button. Headset will be reconnected to phone and press "yes" on the phone to accept reconnect mode.
 - 2. Operate phone menu to Bluetooth function and then into program of paired device and select "BHS-601".
- When headset is under Standby -mode but cannot pick up/dial out call, please follow up procedure as below for reconnect.
 - 1. Press Button. Headset will be reconnected to phone and press "yes" on the phone to accept reconnect mode.
 - 2. Operate phone menu to Bluetooth function and then into program of paired device and select "BHS-601".

To Use Headset

To Dial a Call

When there is an active connection between the headset and the phone. Dial the number normally on the phone.

To Answer a Call

When there is an incoming call, a ringing tone will come out of this headset. Press shortly **Button or the **Button to answer a call.

To Reject an Incoming Call

When there is an incoming call, ringing tone will come out of this headset. Press ** Button for 3 seconds to reject a call.

To End a Call

During an active call, press - Button for 3 seconds to end call.

Switch between Headset and Phone

During an active call, press the **Button for 3 seconds to switch from Headset –mode to Phone –mode. Shortly press either **Button or **Button to switch from Phone –mode to Headset –mode.

Mute

During an active call, press both buttons at the same time. Headset will beep. Press any one of the buttons to disable mute.

Voice Activation

Under Standby -mode, press — Button or — Button for 1 second to activate Bluetooth connection. User will hear a beep and then headset is available to use voice activation function. **Notice:**

1. Before using voice activation, please assure that phone supports this function. (Voice activation is subject to phones built-in with voice activation function and refers to voice dialing procedure of individual phone.)

Last Number Redial

Under Standby –mode, press 🖚 Button for 3 seconds, headset will dial out the last dialed phone call.

Volume Adjustment

During a call, press — Button for 1 second to add volume, press — Button for 1 second to reduce volume.

To Reset the Headset

You may want to reset the headset to original setting. This also clears all current pairings.

- 1. Assure the headset is OFF.
- 2. Constantly press the Button until LED blinks red and blue color in turn (press more than 30 seconds).
- 3. Release the Button.
- 4. Constantly press the
 Button again until you hear 2 beeps.
- 5. Connect the headset to the charger for a few seconds.6. The headset will turn off and return to the original setting mode. All the previous pairing data will be cleared.

Warning

Headset

- Please turn off this headset before putting it into your pocket or bag. If it is not turned off and
 Button is pressed accidentally, this headset may dial out with unknown.
- Do not expose the headset under liquid, moisture or humidity as it is not waterproof.
- Do not use abrasive cleaning solvents to clean the headset.
- Do not expose the headset under high or low temperatures.
- Do not expose your headset to contact with sharpness objects as this will cause scratches and damage.
- Do not stick anything on inside of the headset as this may damage internal components.
- Do not attempt to disassemble the headset as it does not contain serviceable components.

Built-In Battery

- Do not attempt to replace the headset's battery by yourself as it is built-in and is not changeable.
- Only use the charger supplied of the manufacturer when charging the headset.
- Do not disassemble the charger as it may expose you to dangerous voltages or other risks.
 Incorrect reassembly can cause electric shock when the headset is subsequently used.
- Do not use the charger outdoors or under humid environment.
- Avoid charging the headset in extremely high or low temperatures.

Product Specifications

Bluetooth Specification: Version 1.1

Bluetooth Profile Supported: Headset and Handsfree Profiles

Rang of Frequency: 2.4GHz Spectrum

Dimensions: 66mm (L) x 21mm (W) x 11mm (H)

Nominal Charging Time:

Talk Time:

Standby Time:

Within 2 hours

Up to 5 hours

Up to 120 hours

Because operation of Bluetooth is dependent on individual phone, please refer to phone manual.

12 MONTH LIMITED WARRANTY

IQUA Ltd. warrants that this product is free from material and workmanship defects for a period of 12 months from date of purchase provided the following terms of this warranty are satisfied. The warrant applies to the original owner of this product, only.

- The purchaser must be able to proof the purchase by presenting original sales receipt
 describing the product to establish the validity of the warranty claim to IQUA Ltd. at the
 provider of warranty service. IQUA Ltd. shall have the right to deny warranty without
 dated proof-of-purchase. Any evidence of alteration, erasure, or forgery results in
 termination of the right of warranty.
- 2. IQUA Ltd. agrees to repair or replace without charge to the original owner any defective product under warranty.
- 3. IQUA Ltd. will supply replacement parts free of charge for any IQUA product under warranty upon request. Replacement or repair do not extend original warranty period.
- 4. This warranty is not valid for product owners who attempt to repair defective units.
- Under Certain product liability regulations may apply to you as the owner of the Product, however under no circumstances is IQUA Ltd. liable for any indirect or consequential damages to person or property by the use of any IQUA products.
- 6. The warranty is not valid in case of fire, lighting, earthquake, accident, misuse, unusual physical or electrical stress or any other cause beyond normal usage and care of the product.
- 7. IQUA Ltd. reserves the right to make changes or improvements in design or manufacture without having any obligation to install such changes in existing and sold products.
- 8. Warranty does not cover normal wear and tear of the product or the operation time of the battery.

